SPECIFICATION

Electronic Version 1.2.8 Stylesheet Version 1.0

[The "Upper Edge Reciprocating Saw Blade]

Detailed Description

[0001] Revitalization of the reciprocating saw / sawzall style blade through the addition of an extra cutting surface to the <code>Dupper EdgeD</code> (top side) of the blade. This design is applicable to a variety of our wood / metal cutting bimetal blades. The number of teeth per inch varies according to the style, size and application of this product. The requirements to manufacture this particular reciprocating saw / sawzall type blade is a progressive stamping process. Starting with a knealed <code>Degeded carbon content steel</code>, 00.0560 of an inch in thickness, <0.750 inches wide and 12 inches long it will be stamped on two edges (see drawing) to produce a top and bottom cutting edge. (The top edge being the revitalization of the reciprocating saw blade) with the teeth to achieve 0.0720 of an inch in thickness. My intentions are to apply this <code>Dupper EdgeD to the wide variety of cutting blades with varying lengths, widths and teeth per inch depending on the application, i.e. wood cutting, metal cutting, also a hand held tool for cutting drywall.</code>